Your Abstract Title Should Go Here [Title\_bold]

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**Keywords**: submitting, abstract, layout, margins, paper size [Keywords]

1. Introduction [List-numbered-bold]

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**Fig. 1.** Figure number and caption. [Caption or Legenda1]

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Please start entering the text of your introduction here.

1. Description of a problem solution [List-numbered-bold]

Some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text. [Paragraph]

MCl4+½H2→MCl3+HCl [Formula] (1)

MCl4+Al(CH3)3→Cl2Mμ2Cl)2Al(CH3)2+½C2H6 (2)

1. Results [List-numbered-bold]

Submitting a figure or a table is permitted only if they fit properly within the abstract pages and the abstract itself does not exceed two pages. [Paragraph]

**Tab. 1.** Table number and caption. [Caption or Legenda1]

|  |  |  |  |
| --- | --- | --- | --- |
| Frequency no. | Variant A  | Variant B  | Difference [%] |
| Frequency [Hz] | Frequency [Hz] |
| 1 | 10,028 | 11,254 | 12,21 |
| 2 | 17,393 | 20,644 | (7pt) [Table] |

* Bulleted list, [List-bulleted]
* Bulleted list.

Some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text some text. [Paragraph]

1. Numbered list, [List-*n*-numbered]
2. Numbered list,
3. Numbered list.
4. Conclusions and future work [List-numbered-bold]

Please start entering the text of your conclusions here. [Paragraph]

References [List-numbered-bold]

1. H. Lamehamedi, Z. Shentu, B.K. Szymanski, and E. Deelman: Simulation of Dynamic Data Replication Strategies in Data Grids. in Proc. 12th Heterogeneous Computing Workshop coll. IPDPS, 2003, [References]
2. K. Ranganathan and I.T. Foster: "Identifying Dynamic Replication Strategies for a High-Performance Data Grid", in Proc. GRID, 2001, pp.75-86,
3. Drools Expert User Guide, The JBoss Drools team web site: http://downloads.jboss.com/index.html. [HTML]